

OFFICE OF THE LIVE-STOCK EXPERT IN MYSORE, BANGALORE.

Notification dated 11th February 1939.

It is hereby notified for the information of the public that 10 bull calves, 5 heifer calves (Amrit Mahal, Hallikar, and foreign cross breeds) and three Amrit Mahal Bullocks will be sold by Public Auction by the Live-Stock Expert at the Hebbal Farm on the 20th March 1939 at 8-30 A.M.

The sale shall be knocked down in favour of the person who offers the highest bid, provided the Live-Stock Expert does not consider it unreasonably low. As soon as the sale is concluded, the purchaser shall pay the full amount and take delivery of the animals.

A. A. MONTEIRO, LIEUT.

Live-Stock Expert.

OFFICE OF THE AGRICULTURAL ENGINEER, BANGALORE.

Abstract Notification dated 14th February 1939.

Attention of the public is invited to this office Notification No. 4 of 1938-39, dated 11th February 1939, for details regarding the renewing the roofing of the combined incubation and chicken nursery on the Hebbal Farm, published on page 340, Part VI of the *Mysore Gazette*, dated 16th February 1939.

M. G. SINGARACHAR,

Agricultural Engineer.

OFFICE OF THE SUPERINTENDENT, IRWIN CANAL FARM, MANDYA.

Abstract Notification dated 7th February 1939.

The attention of the public is hereby drawn to this office Notification dated 28th January 1939, regarding sale by public auction of Bullocks on the Farm premises on 27th February 1939 at 2-30 P.M. published on page 302, Part VI of the *Mysore Gazette*, dated 9th February 1939.

T. KRISHNASWAMY,

Superintendent.

GOVERNMENT OF MYSORE—ELECTRICAL DEPARTMENT.

OFFICE OF THE CHIEF ELECTRICAL ENGINEER IN MYSORE, BANGALORE.

Abstract Notification dated 11th February 1939.

Subject:—MATERIALS REQUIRED FOR REPLACING DETERIORATED CONDUITS FEEDING THE LIGHTS OF THE FIRST FLOOR CORRIDORS AROUND THE MARRIAGE PAVILION AT MYSORE.

Attention is drawn to this office notification dated 11th February 1939, No. G. N. 36, inviting tenders for the above work, published in Part VI, pages 323-324 of the *Mysore Gazette*, dated 16th February 1939. The last date for receiving tenders is 4th March 1939.

DAVANGERE-CHITALDRUG TRANSMISSION LINE—CARTING.

Notification dated 13th February 1939.

Sealed tenders superscribed as "Tender for carting Davangere-Chitaldrug Transmission and Telephone Line Materials" will be received in the Office of the Chief Electrical Engineer, up to 2 P.M. of the 13th March 1939 for conveying materials required in connection with the construction of the Davangere-Chitaldrug Transmission and Telephone Lines.

The materials will have to be carted from any or all of the following places to different work-spots along the above mentioned lines or from the aforesaid different work-spots to the following places:—

- (a) Electrical Department Stores at Davangere.
- (b) Electrical Department Stores at Chitaldrug.

Each tender shall be accompanied by a deposit of Rs. 200, without which the tenders cannot be considered.

The rates to be tendered shall be in the following form and should be entered in words as well as in figures :—

No.	Details	Unit	Rate per mile	
			By road	Cross-country
1	Angle iron and other steel structural materials	..	1,500 Lbs.	
2	S. M. rails 24' long and 41 lbs. section	..	Cart of 5 rails.	
3	Wooden poles, 26' long	..	Cart of 3 poles.	
4	Suspension insulators in crates of six units each	..	18 Crates	
5	All other materials such as conductors, ground wire, guy wire, bolts and nuts, rail clamps, distribution insulators, turn buckles, tools and plant and other miscellaneous materials	..	1,500 lbs.	

The Chief Electrical Engineer is at liberty to accept one or more tenders as he deems fit and reserves the right to reject any or all the tenders without assigning any reasons therefor. He is also at liberty to order the transport of materials by the Departmental Lorries, hand-carts, or by head-loads and the contractor cannot claim any compensation on that account.

On receipt of communication of the acceptance of tender, the tenderer will be required to deposit a further sum of Rs. 300 as earnest money repayable after satisfactory and complete execution of the contract and to sign an agreement with the Department to guarantee satisfactory execution of the contract.

When once a tender is accepted, the accepted rates cannot be enhanced on any account. The contractor may use either country carts or lorries for the conveyance of the materials, but he will be paid only on the unit basis referred to above. No departmental help will be given for loading or unloading the materials.

The successful tenderer shall be prepared to commence the execution of the contract as soon as an agreement has been entered into by him. The conveyance of the materials should be done in an expeditious manner as and when required by the Superintendent of Transmission Lines or his authorised representatives so as not to inconvenience or delay in any manner the construction of the above lines.

The accepted tenderer shall arrange to have one of his representatives in each of the places mentioned above to take instructions regarding the items of materials to be carted and shall arrange to convey the materials as and when required within not more than 24 hours of notice in that behalf. In case of failure to do so, the Department reserves the right to make its own arrangements for conveying the materials and any extra cost incurred by the Department on that account will be recovered from the contractor.

The contract will be liable to be terminated at the discretion of the Chief Electrical Engineer, if the conditions of the contract are not fully complied with and the earnest money deposited will be forfeited to Government.

In all cases of dispute, the decision of the Chief Electrical Engineer will be final.

M. HAYATH,
For Chief Electrical Engineer.

OFFICE OF THE SUPERINTENDENT, BANGALORE POWER AND LIGHTING, BANGALORE.

Notice dated 15th February 1939.

- Sealed tenders in triplicate will be received at the Office of the Superintendent, Bangalore Power and Lighting, Bangalore, and the same should be superscribed with the name of the work given below :—
- The plans, detailed estimates and conditions may be obtained at the office of the undersigned at all working hours.
- The tenders should be in the form of a statement as given below showing rates, in figures and in words, at which the different items specified will be executed.
- The tenders may be rejected or accepted in full or in part without any reasons being assigned therefor.
- The name of the successful tenderer will be posted on the Notice Board in the Office of the Superintendent, Power and Lighting, Bangalore. No enquiries regarding the acceptance or rejection of a tender will receive any reply. The earnest money of rejected tenders will be returned.
- Within 3 days of the acceptance of the tender, the successful tenderer will be required to execute the usual contract bond, failing which his tender will be considered cancelled and the earnest money will be forfeited.
- The materials to be used should be of the best latest British standard and A. I. E. E. make and conform to the requirements of the Departmental rules and specifications. Samples should be sent with tenders. When the samples are sent, mention should be made of manufacturers' or makers' catalogue.
- Name of work.**—Providing electric lights to (1) 5 more blocks 'J to N' of Sepoys' Huts, (2) Quarter Masters' Stores, Officers' Reading Room and Society in Mysore Infantry, Bangalore.

9. Last date and time of receiving tender.—3rd March 1939 at 4 P.M.
10. Time and date of opening of tenders in public.—3-30 P.M. on 4th March 1939.
11. Earnest money required with tender.—Rs. 420.
12. Time for completing the work from date of accepting the tender.—20 days.
13. Details of the work to be executed.—As per specifications given below.
14. N.B.—Slight alterations while the work is under progress will have to be carried out without extra cost.

Tender for providing electric lights to 5 more blocks 'J to N' of Quarters occupied by the Sepoys in the First Battalion, Mysore Infantry Lines, Bangalore.

Sl. No.	Particulars	Unit	Quantity
1	Supplying and wiring in 1" W. I. pipe using No. 8 B. & S. stranded insulated wire for 600 volts 2,500 M. G. from the pole to meter board	R.ft.	400
2	Supplying and fixing a T. W. meter board 24"×15"×3" mounted with one of 30 amp. D. P. iron clad switch with fuses for each block	No.	5
3	Supplying and fixing T. W. board 9"×9" by 1½" mounted with one of 10 amp. D. P. iron clad switch with fuses	No.	121
4	Supplying and wiring in 2"×1" T. W. two way casing and capping using No. 10 B. & S. stranded insulated wire for 600 volt 2,500 MG to run as bus from one end to the other of each block	R.ft.	1,625
5	Supplying and wiring using No. 14 B. & S. insulated wire for 600 volt for lighting outlets	No.	142
6	Do for controlling switches with 5 amp. bakelite reinforced tumbler switches	"	142
7	Supplying and fixing :— (a) 5 amp. ceiling rose (b) Flexible cord 8 ft. long (c) B. C. C. G. lampholder (d) Tin enamel shade green finish 9" (e) Lamp M. F. B. C. 220 volts 20 watts ½ watt type	"	142
8	Grounding the iron clad switches and conduits running No. 8 B. & S. bare copper wire as grounding bus from one end to the other of each block and tapping each of the iron clad switches	L. S.	do
9	Masonry, patching and colour washing		

Tender for providing electric lights to Quarter Master's Stores, Officers' Reading Room, Target Room (Armourer's shop) and Society in Mysore Infantry.

1	Supplying and fixing 24 ft. long S. M. Rail (41½ lbs. secn.) tarred	No.	3
2	Supplying and fixing 2 pin D. C. A. with insulators complete	"	6
3	Supplying and fixing guy sets	"	3
4	Supplying and running overhead mains using No. 6 B. & S. bare copper wire (2 wires)	R.ft.	200
5	Supplying and wiring in ¾" brazed conduit using No. 12 B. & S. insulated wire for 600 volt from the pole to meter board	R.ft.	75
6	Supply and fixing T. W. Meter Board 1'×2'×2' mounted with one of 10 amp. D. P. iron clad switch with fuses	No.	3
7	Supplying and wiring in 2"×1" two way T. W. casing and capping using No. 14 B. & S. insulated wire for 600 volt for lighting outlets	"	17
8	Do for controlling switches with 5 amp. bakelite reinforced tumbler switches	"	17
9	Supplying and fixing :— (a) 5 amp. ceiling roses (b) Flexible cord 8 ft. long (c) B. C. C. G. lampholder (d) Tin enamel shade green finish (e) Lamp M. F. B. C. 220 volt 40 watts type (f) Do 60 watt ½ watt (for Society) (g) ½"×1" rigid iron pendant with B. C. Lampholder, etc., complete (for the Society)	"	15
10	Grounding iron clad switches, conduits, etc.	L. S.	..
11	Masonry, patching and colour washing	L. S.	..